

WEST Search History

DATE: Wednesday, November 30, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
■	L34	L29 and zeolite	0
■	L33	L29 and silic\$5	0
■	L32	L29 and silicone	0
■	L31	L29 and silicate	0
■	L30	L29 and silica	0
■	L29	4,267,166.pn.	2
■	L28	L27 and L14	26
■	L27	silica and zeolite and cyclodextrin	955
■	L26	L24 and (chewable base or gum)	31
■	L25	L24 and (chewable base) or gum	204019
■	L24	L23 and zeolite	42
■	L23	L22 and L6	68
■	L22	L21 and silica	110
■	L21	uncomplexed same cyclodextrin	418
■	L20	L19 and silica	558
■	L19	uncomplexed and cyclodextrin	993
■	L18	L17 and L15	8
■	L17	oral.ti.	20299
■	L15	L13 and L14	29
■	L14	oral composition	11514
■	L13	L11 same cyclodextrin	1147
■	L12	L11 and cyclodextrin	8171
■	L11	silica	561388
■	L10	silica or silica\$5	716817
■	L9	L5 and L8	92
■	L8	L7 and L2	231
■	L7	L6 and L1	326
■	L6	halotosis or malodor	9610
■	L5	L3 and (silica or silic\$5)	192
■	L4	L3 and (silica or silic\$)	192

■	L3	L2 and (oral or mouth)	197
■	L2	zeolite same cyclodextrin	877
■	L1	zeolite and cyclodextrin	1555

END OF SEARCH HISTORY